

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [30] on page 7 with the following amended paragraph:

[30] The preferred embodiment of the present invention relates to a position tracking technology on a mobile communication network. Moreover, the preferred embodiment further relates to a wireless Internet technology resulting from merging mobile communication with the Internet, so as to enable the mobile terminal to ~~the~~ gain access to the Internet and to have data transmission/reception.

Please replace paragraph [50] on pages 11-12 with the following amended paragraph:

[50] After the call has been setup to the information service providing network, the MSC 50 requests service from the service server 90 of the information service providing network, which provides the information (for example, multimedia and text information) requested by the MT 10. If it is determined that the Internet access call of the MT 10 requires position-matched information service, the MSC 50 preferably tracks the location of the MT 10 using radiodetermination. The ~~[[MAS]]~~ MSC 50 then provides the location server 70 with the location tracking information (one coordinate value). The location tracking for the MT 10 is preferably carried out on a continuous basis, and not only when the position-matched information service is requested. The location tracking information is thus continuously updated.

Please replace paragraph [75] on page 18 with the following amended paragraph:

[75] The menus for the received situations are preferably shown on the mobile terminal (S60). When one of the menus for the shown situations is selected, the multimedia data for the selected menu item is outputted (S70). The output of the multimedia data is carried out in a manner that a video and audio of the selected menu item are played. Additionally, a transcript of the audio portion ~~maybe~~ may be displayed in any language.

Please replace paragraph [86] on page 21 with the following amended paragraph:

[86] Moreover, the preferred embodiment based on the location tracking information of the mobile terminal[[,]] provides English conversation video & audio, as well as text relating to the video & audio, which are suitable for the particular site (building or public place) where the mobile terminal is currently located, thereby enabling one to improve the study effect on the spot.